

## WEST Search History for Application 09472490

Creation Date: 2009012914:01

Query	DB	Op.	Plur.	Thes.	Date
(cell adj1 migration).clm.	PGPB	OR	YES		01-29-2009
assay.clm.	PGPB	OR	YES		01-29-2009
((cell adj1 migration).clm. ) and (assay.clm. )	PGPB	OR	YES		01-29-2009
radiation.clm.	PGPB	OR	YES		01-29-2009
((cell adj1 migration).clm. and assay.clm. ) and (radiation.clm. )	PGPB	OR	YES		01-29-2009
membrane.clm.	PGPB	OR	YES		01-29-2009
((cell adj1 migration).clm. and assay.clm. ) and (membrane.clm. )	PGPB	OR	YES		01-29-2009
(nondestructive (non adj1 destructive)).clm.	PGPB	OR	YES		01-29-2009
((cell adj1 migration).clm. and assay.clm. and membrane.clm. ) and ((nondestructive (non adj1 destructive)).clm. )	PGPB	OR	YES		01-29-2009
cell adj1 migration	USPT	OR	YES		01-29-2009
assay	USPT	OR	YES		01-29-2009
radiation	USPT	OR	YES		01-29-2009
membrane	USPT	OR	YES		01-29-2009
nondestructive (non adj1 destructive)	USPT	OR	YES		01-29-2009
(cell adj1 migration ) and (assay ) and (radiation ) and (membrane ) and (nondestructive (non adj1 destructive) )	USPT	OR	YES		01-29-2009
cell adj1 migration	EPAB, JPAB, DWPI	OR	YES		01-29-2009
assay	EPAB, JPAB, DWPI	OR	YES		01-29-2009
raduation	EPAB, JPAB, DWPI	OR	YES		01-29-2009
radiation	EPAB, JPAB,	OR	YES		01-29-2009

	DWPI				
membrane	EPAB, JPAB, DWPI	OR	YES		01-29-2009
(cell adj1 migration ) and (assay ) and (radiation ) and (membrane )	EPAB, JPAB, DWPI	OR	YES		01-29-2009